

05-06-2019

The members of dept of mathematics met on 05-06-2019 and resolved the following

1. It is resolved that to review the result analysis for the academic year 2019-2020 of I, II & III Semesters, and we satisfy the pass percentage of B.Sc Maths stream more than 80% (i.e 92.7%) of all three years course.
2. The members of dept of mathematics are distributed the syllabus (New syllabus CBCS pattern approved by the D.O.S followed by APECHET) as follows:
 - I. DR. D. TRIVENI (H.O.D)
 - 1) III B.Sc (EM & TM) - P-6 (Linear algebra)
 - 2) I B.Sc (EM & TM) - P-1 (Differential eqs)
 - II. DR. S. Lakshmana Rao
 - 1) III B.Sc (EM & TM) - P-5 (Ring theory & Vector Calculus)
 - 2) II B.Sc (EM & TM) - P-3 (Group theory)

1.  (29/6/19)

2. 
(S. Lakshmana Rao)

07-08-2019

The members of dept of mathematics met on 07/08/2019 and resolved the following.

It is resolved that the completion of syllabus for MID-I semester examinations. Also to take the necessary action to complete the syllabus. As per the instructions of C.O.E to prepare and submit the mid exam question papers for Sem I, II & III till 12.08.2019 5pm to the C.O.E office.

1.  (TRIVENI D)
2.  (As S. Lakshmanan) (As)

12.10.2019

The members of Dept of Mathematics met on 12.10.2019 and discussed the following

1. TO Complete the syllabus for MID-II Examinations and prepare the Question papers to subjective questions end. After Completion of MID-II Examinations, to send the MID marks to C.O.E with soft copy of hard copy before the end of this month.
2. It is also resolved that to submit the syllabus Completion Certificate to IQAC.

1. 
(TRIVENI-D)

2. 
(Dr. S. Lakshmi)

10.12.2019

The members of Dept of Mathematics met on 10/12/2019 and resolved the following,

1. After successful completion of I, II & III Sem Examinations, to start the classwork for even semester of II, III & IV.
2. It is resolved that the ^{members of} Dept of Mathematics will distribute the syllabus (New syllabus (BOS pattern approved by the BOS followed by APSCHE)) as follows (Classes & Lecture Hectures)

I. Smt D. Theveni (A.O.D)

(Classes)

1. II B.Sc (EM 4 TM) - TA (Numerical Analysis)
2. III B.Sc (FPC 8 TM) - SA-1 (Advanced Numerical Methods)
3. I B.Sc (EM 4 TM) - p2-Solid Geometry (Classes Hectures)
4. III B.Sc (APCS TM) - SA3 - project work
5. II B.Com/B.Sc (CBA) - Analytical Skills

II. Dr. S. Lakshmana Rao

(Classes)

1. I B.Sc (EM 4 TM) - TA (Numerical Analysis)
2. II B.Sc (FPC 8 TM) - SA2 (Graph Theory) (Classes, Electives)
3. III B.Sc (FPC 8 TM) - SA3 - (project work)
4. II B.Sc (EM 4 TM) - p-4 (Heat Analysis)
5. BBA/B.Com/B.Sc - Analytical Skills (Elective)

1. P. V. (TRIVENI) D.V.

2. S. Lakshmana Rao

Chao Lakshmana Rao